

L Number	Hits	Search Text	DB	Time stamp
1	0	704/501.ccls. and ((adapt\$4 and filter) and (magintude amplitude shape spectrum envelope)) near3 (inverse\$ reveres\$4) and mask\$4	USPAT; US-PGPUB	2004/07/07 22:03
2	0	(704/501.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform and audio	USPAT; US-PGPUB	2004/07/07 22:03
3	1	704/501.ccls. and (adaptive adj1 filter) and( psychoacoustic adj1 model)	USPAT; US-PGPUB	2004/07/07 22:04
4	7	704/501.ccls. and (adaptive and filter) and( psychoacoustic adj1 model) and (adaptive huffman)	USPAT; US-PGPUB	2004/07/07 22:04
5	12	704/501.ccls. and (adaptive and filter) and (perceptural perception psychoacoustic adj1 model)	USPAT; US-PGPUB	2004/07/07 22:05
6	1	704/501.ccls. and ((adapt\$4 and filter) and (magintude amplitude shape spectrum envelope)) same (inverse\$ reveres\$4) and mask\$4	USPAT; US-PGPUB	2004/07/07 22:05
-	1	704/\$.ccls. and (adaptive adj1 filter) and( psychoacoustic adj1 model)	USPAT; US-PGPUB	2003/01/15 17:51
-	3	(adaptive adj1 filter) and (psychoacoustic adj1 model)	USPAT; US-PGPUB	2003/01/15 17:16
-	4	(adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)	USPAT; US-PGPUB	2003/01/15 17:51
-	2	((adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)) and mask\$4	USPAT; US-PGPUB	2003/01/15 17:17
-	2	(adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1) and threshold\$1	USPAT; US-PGPUB	2003/01/15 17:18
-	1	((adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)) and quantiz\$3 and control\$4 and response and analysis	USPAT; US-PGPUB	2003/01/15 17:25
-	3	((adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)) and quantiz\$3 and control\$4	USPAT; US-PGPUB	2003/01/15 17:24
-	1	((adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)) and quantiz\$3 and control\$4 and response	USPAT; US-PGPUB	2003/01/15 17:24
-	1	704/200.1.ccls. and (adaptive adj1 filter) and( psychoacoustic adj1 model)	USPAT; US-PGPUB	2004/07/07 22:04
-	19	704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)	USPAT; US-PGPUB	2003/01/16 22:58
-	11	704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model) and subband\$s	USPAT; US-PGPUB	2003/01/15 17:53
-	11	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and mask\$4 and threshold\$1 and quantiz\$3 and control\$4 and response and analysis	USPAT; US-PGPUB	2003/01/15 17:54
-	9	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis	USPAT; US-PGPUB	2003/01/15 17:55
-	9	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform	USPAT; US-PGPUB	2003/01/15 17:56
-	2	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform and mse	USPAT; US-PGPUB	2003/01/15 17:56
-	9	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform and audio	USPAT; US-PGPUB	2004/07/07 22:03
-	2	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform and audio and MSE	USPAT; US-PGPUB	2003/01/15 17:57
-	2	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform and audio and MSE and image	USPAT; US-PGPUB	2003/01/15 18:02

-	19	704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model) and (adaptive huffman)	USPAT; US-PGPUB	2004/07/07 22:04
-	1	704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model) and huffman and non-linear	USPAT; US-PGPUB	2003/01/15 18:11
-	2	(704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model)) and (mask\$4 adj1 threshold\$1) and quantiz\$3 and control\$4 and response and analysis and transform and audio and MSE and image and huffman	USPAT; US-PGPUB	2003/01/15 18:03
-	9	704/200.1.ccls. and (adaptive and filter) and( psychoacoustic adj1 model) and huffman	USPAT; US-PGPUB	2003/01/15 18:04
-	1	((adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)) and mask\$4 and threshold\$1 and quantiz\$3 and control\$4 and response and analysis	USPAT; US-PGPUB	2003/01/15 18:12
-	2	((adaptive adj1 filter\$1) and (psychoacoustic adj1 model\$1)) and mask\$4 and threshold\$1	USPAT; US-PGPUB	2003/01/15 18:18
-	36	704/200.1.ccls. and (adaptive and filter) and (perceptual perception psychoacoustic adj1 model)	USPAT; US-PGPUB	2004/07/07 22:04
-	4	(adaptive adj1 filter) and ((perceptual perception psychoacoustic) adj1 model)	USPAT; US-PGPUB	2003/01/15 22:33
-	5	(adaptive adj1 filter) and ((perceptual perception psychoacoustic perceptual hearing masking) adj1 model)	USPAT; US-PGPUB	2003/01/15 22:39
-	336	(adaptive adj1 filter) and (perceptual perception psychoacoustic perceptual hearing masking)	USPAT; US-PGPUB	2003/01/15 22:40
-	0	( (adaptive adj1 filter) and (perceptual perception psychoacoustic perceptual hearing masking) ) and control\$4 and mask\$4	USPAT; US-PGPUB	2003/01/15 22:41
-	152	( (adaptive adj1 filter) and (perceptual perception psychoacoustic perceptual hearing masking) ) and control\$4 and mask\$4	USPAT; US-PGPUB	2003/01/15 22:41
-	34	( (adaptive adj1 filter) and (perceptual perception psychoacoustic perceptual hearing masking) ) and control\$4 and mask\$4 and quantiz\$4	USPAT; US-PGPUB	2003/01/15 22:47
-	20	( (adaptive adj1 filter) and (perceptual perception psychoacoustic perceptual hearing masking) ) and control\$4 and mask\$4 and quantiz\$4 and invers\$4	USPAT; US-PGPUB	2003/01/15 22:48
-	20	( (adaptive adj1 filter) and (perceptual perception psychoacoustic perceptual hearing masking) ) and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 16:22
-	2	05,040,217	USPAT; US-PGPUB	2003/01/16 22:58
-	1198	( (adaptive adj1 filter) same (magintude amplitud) ans (inverse\$ reveres\$4) and (perceptual perception psychoacoustic perceptual hearing masking) ) and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 16:23
-	17156	( (adaptive adj1 filter) same (magintude amplitud)) ans (inverse\$ reveres\$4) and (perceptual perception psychoacoustic perceptual hearing masking) and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 16:24
-	0	( adaptive adj1 filter) same ( (magintude amplitud) same (invers\$\$ reveres\$4)) and (perceptual perception psychoacoustic perceptual hearing masking) and control\$4 and mask\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 16:26
-	14	( (adaptive adj1 filter) same (magintude amplitud)) and (inverse\$ reveres\$4) and (perceptual perception psychoacoustic perceptual hearing masking) and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 17:07
-	1	( (adaptive adj1 filter) and (inverse\$ reveres\$4) adj2 (magintude amplitud)) and (perceptual perception psychoacoustic perceptual hearing masking) and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 16:28

-	0	((adaptive adj1 filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and (perceptural perception psychoacoustic perceptional hearing) and masking and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 17:07
-	11	((adaptive adj1 filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and (perceptural perception psychoacoustic perceptional hearing) and mask\$4 and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 17:08
-	0	7-4/200.1 and ((adaptive adj1 filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and (perceptural perception psychoacoustic perceptional hearing) and mask\$4 and control\$4 and mask\$4 and quantiz\$4 and invers\$4 and (encod\$3 decod\$3)	USPAT; US-PGPUB	2004/07/01 17:08
-	0	704/200.1.ccls. and ((adaptive adj1 filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and (perceptural perception psychoacoustic perceptional hearing) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:09
-	0	704/200.1.ccls. and ((adaptive adj1 filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:10
-	1	704/200.1.ccls. and ((adaptive same filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:14
-	1	"06680972"	USPAT; US-PGPUB	2004/07/01 17:13
-	5	704/200.1.ccls. and ((adapt\$4 same filter) same (magintude amplitude)) and (inverse\$ reveres\$4) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:15
-	1	704/200.1.ccls. and ((adapt\$4 same filter) same (magintude amplitude)) same (inverse\$ reveres\$4) same mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:16
-	3	704/200.1.ccls. and ((adapt\$4 same filter) same (magintude amplitude)) same (inverse\$ reveres\$4) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:18
-	3	704/200.1.ccls. and ((adapt\$4 same filter) same (magintude amplitude shape spectrum)) same (inverse\$ reveres\$4) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:19
-	6	704/200.1.ccls. and ((adapt\$4 same filter) and (magintude amplitude shape spectrum)) same (inverse\$ reveres\$4) and mask\$4 and control\$4	USPAT; US-PGPUB	2004/07/01 17:21
-	1	704/200.1.ccls. and ((adapt\$4 and filter) and (magintude amplitude shape spectrum)) same (inverse\$ reveres\$4) same mask\$4	USPAT; US-PGPUB	2004/07/01 17:22
-	17	704/200.1.ccls. and ((adapt\$4 and filter) and (magintude amplitude shape spectrum envelope)) same (inverse\$ reveres\$4) and mask\$4	USPAT; US-PGPUB	2004/07/07 22:05
-	1	704/200.1.ccls. and ((adapt\$4 and filter) and (magintude amplitude shape spectrum envelope)) near3 (inverse\$ reveres\$4) and mask\$4	USPAT; US-PGPUB	2004/07/01 17:25
-	1	704/\$.ccls. and ((adapt\$4 and filter) and (magintude amplitude shape spectrum envelope)) near3 (inverse\$ reveres\$4) and mask\$4	USPAT; US-PGPUB	2004/07/01 17:26
-	11	((adapt\$4 and filter) and (magintude amplitude shape spectrum envelope)) near3 (inverse\$ reveres\$4) and mask\$4	USPAT; US-PGPUB	2004/07/07 22:02